

Discrepancy Table

Item	Description
001	ACMHW-EDC-3 nomenclature is incorrect, should be ACMHW-EDC-1
001a	ACMHW-EDC-3A nomenclature is incorrect, should be ACMHW-EDC-1A
002	AITHW-EDC-1 has an additional Desktop Disc (EIN 1546), which is not shown on the HW diagram.
003	CSS-EDC-1 has 2ea. 2GB disks, for a total of 4GB, diagram indicates 2GB total.
004	MSS-EDC-2 has 2ea. 2GB disks, for a total of 4GB, diagram indicates 2GB total
005	MSS-EDC-4 has an external Desktop Disc (EIN 1547), which is not shown on the HW diagram.
006	PLNHW-EDC-1 has a Desktop Disc (EIN 4350), which is not shown on the HW diagram.
007	PLNHW-EDC-2 has a Desktop Disc (EIN 1443), which is not shown on the HW diagram.
008	ASTER-EDC-1 - Hardware diagram calls for two 40GB external disc devices. The desktop devices there appear to match the VCATS inventory for two 25.2 GB devices. Unable to verify capacity since devices were not mounted.
009	PLNHW-EDC-1 - The SparcStation 20/50 (EIN1285) had internal drive problems and was replaced with the SparcStation 20/712 (EIN1428) from the TB-SUPP-E-2 position, leaving the Monitor, Desktop Disc, and Keyboard.
010	PLNHW-EDC-2 has a 1GB system disk which gives a total of 5GB, diagram indicates 6GB total.
011	MSS-EDC-1 has a 2GB Desktop for a total of 4GB, diagram indicates 2GB.

Solution Table

Item	Action	Remarks
001	Updated HW diagram	
001a	Updated HW diagram	
002	Updated HW diagram	
003	Updated HW diagram	
004	Updated HW diagram	
005	Updated HW diagram	
006	Updated HW diagram	
007	Updated HW diagram	
008	Introduce 2 additional drives into the configuration to bring it up to 40 GB. Update VCATS	
009	Updated HW diagram	Late HW problems on PLNHW-EDC-1 (previously Sun Sparc 20/50) prompted a swap with SUPP-EDC-2
010	Updated HW diagram	
011	Updated HW diagram	